Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3009	719/312-331.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:34
L2	433	719/310.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:34
L3	729	709/200.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:34
L4	4423	709/201-203.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:34
L5	8402	709/217-224.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:35
L6	857	718/100.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:35
L7	1460	718/105-108.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:35
L8	218	717/101,148.ccls.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:35
L9	15569	11 or 2 or 3 or 4 or 5 or 6 or 7 or 8	USPAT; EPO; JPO	OR	ON	2005/11/10 08:35
L10	210	19 and interfac\$3 same wrapper	USPAT; EPO; JPO	OR	ON	2005/11/10 08:37
L11	8	I10 and instrumentation	USPAT; EPO; JPO	OR	ON	2005/11/10 08:37
L12	32	I10 and hash near5 table	USPAT; EPO; JPO	OR	ON	2005/11/10 08:36
L13	871	interfac\$3 same wrapper	USPAT; EPO; JPO	OR	ON	2005/11/10 08:37
L14	36	I13 and instrumentation	USPAT; EPO; JPO	OR	ON	2005/11/10 08:37
S1	365898	network	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:57
S2	48787	S1 and server	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:57
S3	1185	S2 and DLL	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:57
S4	39	S3 and IDL	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:57
S5	36	S4 and distribut\$4	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:58
S6	34	S5 and model	USPAT; EPO; JPO	OR	OFF	2003/10/02 15:58
S7	34	S5 and model	USPAT; EPO; JPO	OR	ON	2003/10/02 15:58
S8	23	S7 and meta\$5	USPAT; EPO; JPO	OR	ON	2003/10/02 15:59

S9	23	S8 and application	USPAT; EPO; JPO	OR	ON	2003/10/02 15:59
S10	5	(("5201947") or ("5748962") or ("5978583") or ("6011918") or ("6044224")).PN.	USPAT; USOCR	OR	OFF	2003/10/02 17:02
S11	1	("5021947").PN.	USPAT; USOCR	OR	OFF	2003/10/02 17:02
S12	1	hunt-galen.in.	USPAT; EPO; JPO	OR	ON	2005/11/10 08:31
S13	12	hunt-galèn\$.in.	USPAT; EPO; JPO	OR	ON	2003/09/09 17:18
S14	16	("3427443" "3551659" "4819233" "5579520" "5724584" "5752038" "5790858" "5806061" "5917998" "5978785" "5987247" "6023696" "6088717" "6112304" "6131095" "6134559").PN.	USPAT	OR	OFF	2003/09/09 17:19
S15	11	("3427443" "3551659" "4819233" "5021947" "5579520" "5748962" "5752038" "5790858" "5978583" "6011918" "6044224").PN.	USPAT	OR	OFF	2003/09/09 17:25
S16	17	("3427443" "3551659" "4819233" "5193180" "5535329" "5579520" "5675805" "5752038" "5790858" "5881268" "5987247" "6088717" "6088732" "6112304" "6117188" "6131095" "6134559").PN.	USPAT	OR	OFF	2003/09/09 17:30
S17	12	("3427443" "3551659" "4819233" "5193180" "5535329" "5579520" "5752038" "5790858" "5987247" "6088717" "6112304" "6134559").PN.	USPAT	OR	OFF	2003/09/09 17:32
S18	16	("3427443" "3551659" "4819233" "5193180" "5247678" "5535329" "5579520" "5675805" "5752038" "5790858" "5978583" "5987247" "6044224" "6088717" "6112304" "6134559").PN.	USPAT	OR	OFF	2003/09/09 17:33
S19	405	distribut\$5 near5 partition\$3 near5 (system or software or program)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:41
S20	103	distribut\$5 near2 partition\$3 near2 (system or software or program)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:41
S21	7	distribut\$5 near2 partition\$3 near2 (software)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:47
S22	6	wrap\$5 near5 interface near5 hash\$5	USPAT; EPO; JPO	OR	ON	2005/04/04 13:48

			· · · · · · · · · · · · · · · · · · ·			
S23	9	wrap\$5 same interface same hash\$5	USPAT; EPO; JPO	OR	ON	2005/04/04 13:51
S24	3	S23 not S22	USPAT; EPO; JPO	OR	ON	2005/04/04 13:49
S25	55	wrapped same interface and hash near2 table	USPAT; EPO; JPO	OR	ON	2005/04/04 13:52
S26	54	wrapped same interface and (hash adj table)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:52
S27	37	wrapped near5 interface and (hash adj table)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:52
S28	36	wrapped near2 interface and (hash adj table)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:52
S29	36	wrapped near interface and (hash adj table)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:52
S30	30	wrapped near interface same distribut\$5 and (hash adj table)	USPAT; EPO; JPO	OR	ON	2005/04/04 13:54
S31	24	S26 not S30	USPAT; EPO; JPO	OR	ON	2005/04/04 14:04
S32	57	interface adj wrapper	USPAT; EPO; JPO	OR	ON	2005/04/04 14:05
S33	40	interface adj wrapper and distribut\$5	USPAT; EPO; JPO	OR	ON	2005/04/04 14:06
S34	183	interface adj interface same distribut\$5	USPAT; EPO; JPO	OR	ON	2005/04/04 14:06
S35	0	interface adj wrapper same distribut\$5	USPAT; EPO; JPO	OR	ON	2005/04/04 14:06
S36	6	interface adj wrapper same hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S37	6	interface adj wrap\$5 same hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S38	6	interface near wrap\$5 same hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S39	6	interface near2 wrap\$5 same hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S40	6	interface near5 wrap\$5 same hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S41	101	interface near5 wrap\$5 and hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S42	59	interface near2 wrap\$5 and hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S43	12	interface adj wrap\$5 and hash	USPAT; EPO; JPO	OR	ON	2005/04/04 14:07
S44	6	S43 not S40	USPAT; EPO; JPO	OR	ON	2005/04/05 10:15
S45	1	("6615303").PN.	USPAT	OR	OFF	2005/04/05 10:15



PALM INTRANET

Day: Thursday Date: 11/10/2005 Time: 08:00:58

Inventor Name Search Result

Your Search was:

Last Name = HUNT

First Name = GALEN C.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08613951	Not Issued	161	03/11/1996	METHOD AND SYSTEM FOR PROVIDING DATA FILES THAT ARE PARTITIONED BY DELIVERY TIME AND DATA TYPE	HUNT, GALEN C.
09079452	6101546	150	05/14/1998	METHOD AND SYSTEM FOR PROVIDING DATA FILES THAT ARE PARTITIONED BY DELIVERY TIME AND DATA TYPE	HUNT, GALEN C.
09196836	Not Issued	71	11/20/1998	INSTRUMENTATION FOR RELATING INTERFACES AND UNITS, WRAPPING INTERFACES, HANDLING UNDOCUMENTED INTERFACES, AND DETECTING PAIR-WISE LOCATION CONSTRAINTS	HUNT, GALEN C.
09196974	6629123	150	11/20/1998	INTERCEPTION OF UNIT CREATION REQUESTS BY AN AUTOMATIC DISTRIBUTED PARTITIONING SYSTEM	HUNT, GALEN C.
09197009	<u>6263491</u>	150		HEAVYWEIGHT AND LIGHTWEIGHT INSTRUMENTATION	HUNT, GALEN C.
09197080	Not Issued	95	11/20/1998	NETWORK INDEPENDENT PROFILING OF APPLICATIONS FOR AUTOMATIC PARTITIONING AND DISTRIBUTION IN A DISTRIBUTED COMPUTING ENVIRONMENT	HUNT, GALEN C.
09197211	6381628	150	11/20/1998	SUMMARIZED APPLICATION PROFILING AND QUICK NETWORK PROFILING	HUNT, GALEN C.
09197226	6230312	150		AUTOMATIC DETECTION OF PER- UNIT LOCATION CONSTRAINTS	HUNT, GALEN C.
09197242	6381735	150	11/20/1998	DYNAMIC CLASSIFICATION OF SECTIONS OF SOFTWARE	HUNT, GALEN C.
<u>09197246</u>	6499137	150	11/20/1998	REVERSIBLE LOAD-TIME DYNAMIC LINKING	HUNT, GALEN C.
09334079	Not Issued	161	06/16/1999	OPERATING SYSTEM APPLICATION PROGRAMMING INTERFACES AND METHODS OF USING OPERATING	HUNT, GALEN C.

	L			SYSTEMS	
09334104	6826760	150	06/16/1999	METHODS OF FACTORING OPERATING SYSTEM FUNCTIONS, METHODS OF CONVERTING OPERATING SYSTEMS, AND RELATED APPARATUS	HUNT, GALEN C.
09349732	6546553	150	07/08/1999	SERVICE INSTALLATION ON A BASE FUNCTION AND PROVISION OF A PASS FUNCTION WITH A SERVICE- FREE BASE FUNCTION SEMANTIC	HUNT, GALEN C.
09458138	6708223	150	12/09/1999	ACCELERATING A DISTRIBUTED COMPONENT ARCHITECTURE OVER A NETWORK USING A MODIFIED RPC COMMUNICATION	HUNT, GALEN C.
<u>09458139</u>	6826763	150	12/09/1999	ACCELERATING A DISTRIBUTED COMPONENT ARCHITECTURE OVER A NETWORK USING A DIRECT MARSHALING	HUNT, GALEN C.
09458240	Not Issued	71	12/09/1999	ACCELERATING A DISTRIBUTED COMPONENT ARCHITECTURE OVER A NETWORK USING AN IMPLICIT FLOW CONTROL	HUNT, GALEN C.
60102815	Not Issued	159	10/02/1998	AUTOMATIC PARTITIONING AND DISTRIBUTION OF APPLICATIONS	HUNT, GALEN C.
60111788	Not Issued	159	12/11/1998	HIGH-PERFORMANCE DISTRIBUTED OBJECTS OVER A SYSTEM AREA NETWORK	HUNT, GALEN C.

Inventor Search Completed: No Records to Display.

Soonah Anothon, Inventor	Last Name	First Name	
Search Another: Inventor	HUNT	GALEN C.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Subscribe (Full Service) Register (Limited Service, Free) Login

earch: • The ACM Digital Library C The Guid

interface wrapper instrumentation

SEARCH

THE ACM DIGITAL LIERARY

Feedback Report a problem Satisfaction survey

Terms used interface wrapper instrumentation

Found 10,716 of 166,357

Sort results

by Display

results

relevance expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 200

Results 1 - 20 of 200 Result page
Best 200 shown

Result page: $1 \quad \underline{2} \quad \underline{3} \quad \underline{4} \quad \underline{5} \quad \underline{6} \quad \underline{7} \quad \underline{8} \quad \underline{9} \quad \underline{10}$

next

Relevance scale

1 Integration and applications of the TAU performance system in parallel Java



environments

Sameer Shende, Allen D. Malony

June 2001 Proceedings of the 2001 joint ACM-ISCOPE conference on Java Grande

Publisher: ACM Press

Full text available: pdf(2.17 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Parallel Java environments present challenging problems for performance tools because of Java's rich language system and its multi-level execution platform combined with the integration of native-code application libraries and parallel runtime software. In addition to the desire to provide robust performance measurement and analysis capabilities for the Java language itself, the coupling of different software execution contexts under a uniform performance model needs careful consideration of ...

² Draft report on requirements for a common prototyping system

window



R. P. Gabriel

March 1989 ACM SIGPLAN Notices, Volume 24 Issue 3

Publisher: ACM Press

Full text available: pdf(4.76 MB)

Additional Information: full citation, citings, index terms

3 Workshop on empirical research in software testing papers: A generic



instrumentation framework for collecting dynamic information

Anil Chawla, Alessandro Orso

September 2004 ACM SIGSOFT Software Engineering Notes, Volume 29 Issue 5

Publisher: ACM Press

Full text available: 🔁 pdf(109.59 KB) Additional Information: full citation, abstract, references

Performing empirical research in software testing involves executing a set of subjects against one or more test suites and measuring some characteristics of these executions. Such measures are often collected using ad-hoc instrumentation, by inserting probes in the code that collect and report dynamic information at run-time. Another possible approach is to collect the needed information by leveraging capabilities of the runtime system. Both these approaches usually result in measurement tools t ...

4 Transport II: Rigorous specification and conformance testing techniques for network



protocols, as applied to TCP, UDP, and sockets
Steve Bishop, Matthew Fairbairn, Michael Norrish, Peter Sewell, Michael Smith, Keith

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

interface wrapper hash table





Feedback Report a problem Satisfaction survey

Terms used interface wrapper hash table

Found 34,089 of 166,357

Sort results by

results

relevance Display expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: **1** 2 3 <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

next

Best 200 shown

Relevance scale

Improving the reliability of commodity operating systems



Michael M. Swift, Brian N. Bershad, Henry M. Levy
February 2005 ACM Transactions on Computer Systems (TOCS), Volume 23 Issue 1

Publisher: ACM Press

Full text available: pdf(459.98 KB) Additional Information: full citation, abstract, references, index terms

Despite decades of research in extensible operating system technology, extensions such as device drivers remain a significant cause of system failures. In Windows XP, for example, drivers account for 85&percent; of recently reported failures. This article describes Nooks, a reliability subsystem that seeks to greatly enhance operating system (OS) reliability by isolating the OS from driver failures. The Nooks approach is practical: rather than guaranteeing complete fault tolerance through ...

Keywords: I/O, Recovery, device drivers, protection, virtual memory

2 Making operating systems more robust: Improving the reliability of commodity



operating systems

Michael M. Swift, Brian N. Bershad, Henry M. Levy

October 2003 Proceedings of the nineteenth ACM symposium on Operating systems principles

Publisher: ACM Press

Full text available: pdf(262.78 KB)

Additional Information: full citation, abstract, references, citings, index terms

Despite decades of research in extensible operating system technology, extensions such as device drivers remain a significant cause of system failures. In Windows XP, for example, drivers account for 85% of recently reported failures. This paper describes Nooks, a reliability subsystem that seeks to greatly enhance OS reliability by isolating the OS from driver failures. The Nooks approach is practical: rather than guaranteeing complete fault tolerance through a new (and incompatible) OS ...

Keywords: I/O, device drivers, protection, recovery, virtual memory

Integrating independent components with on-demand remodularization



November 2002 ACM SIGPLAN Notices, Proceedings of the 17th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '02, Volume 37 Issue 11

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

⊠e-mail | printer friendby

Results for "((interface <in>metadata) <and> (wrapper <in>metadata))<and> (instrum..."

Your search matched 2 of 1255513 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((interface <in>metadata) <and> (wrapper <in>metadata))<and> (instrumentation >>>

Check to search only within this results set

Display Format:

M

© Citation @ Citation & Abstract

Select Article Information

1. User-focused IVI-COM driver development

Rajendran, R.;

AUTOTESTCON 2003. IEEE Systems Readiness Technology Conference. Proceedings

22-25 Sept. 2003 Page(s):392 - 398

Digital Object Identifier 10.1109/AUTEST.2003.1243603

AbstractPlus | Full Text: PDF(676 KB) | IEEE CNF

2. Multi-threaded message and event routing for the DØ online system

Fuess, S.; Genser, D.; Guglielmo, G.; Kowalkowski, J.; Litmaath, M.; Moore, C.; Paterno, L.;

Rasmussen, L.; Snyder, S.; Watts, G.;

Real Time Conference, 1999. Santa Fe 1999. 11th IEEE NPSS

14-18 June 1999 Page(s):492 - 495

Digital Object Identifier 10.1109/RTCON.1999.842677

AbstractPlus | Full Text: PDF(388 KB) IEEE CNF

Help Contact Us Privacy & Security IEEE.org © Copyright 2005 IEEE - All Rights Reserved

Indexed by #Inspec



Web Images Groups News Froogle Local New! more »

interface wrapper instrumentation hash table

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 61,500 for interface wrapper instrumentation hash table. (0.19 seconds)

Introduction to Java - Part II

HashMap, **Hash table** based implementation of the Map **interface**. HashSet, This class implements the Set **interface**, backed by a **hash table** (actually a HashMap ... Itodi.est.ips.pt/hgamboa/Linguagens/intro-java-II.htm - 41k - <u>Cached</u> - <u>Similar pages</u>

Contents

z/TPF MQSeries instrumentation event monitoring ... DBDEF tables, DBDEF macros, and DSECT macros · Database interface block (DBIFB) · z/TPFDF macros and ... publib.boulder.ibm.com/infocenter/tpfhelp/ current/topic/com.ibm.ztpf.doc_put.01/gtpa2/gtpa2m02.htm - 41k - Cached - Similar pages

[PDF] pyGlobus: A Python interface to the Globus Toolkit

File Format: PDF/Adobe Acrobat - View as HTML

- ... of built in data structures including, lists, hash tables, and through the
- ... We have chosen to use the Simple Wrapper Interface Generator (SWIG) ...

aspen.ucs.indiana.edu/gce/ c545jackson/c545python-cog-cpe.pdf - Similar pages

Framework Design Rules

Rather than making a direct system call, a **wrapper** should be used instead. ... For instance, an implementation of a map that uses a **hash table** with ``bucket ... www.cs.wustl.edu/~schmidt/rules.html - 76k - Nov 9, 2005 - <u>Cached - Similar pages</u>

The ECLiPSe Libraries

... graphviz: Interface to Graphviz Graph Drawing Programs from AT&T; hash: Hash table ... instprofile: Instrumentation / sampling based statistics profiler ... www.icparc.ic.ac.uk/eclipse/doc/bips/lib/ - 15k - Cached - Similar pages

Uses of Interface java.lang.Cloneable (Java 2 Platform SE v1.4.1)

A thin wrapper around the java.util.Date class that allows the JDBC API to identify this ... This class implements the Set interface, backed by a hash table ... support.sas.com/rnd/appdev/webAF/ api/j2se/java/lang/class-use/Cloneable.html - 163k - Cached - Similar pages

Libraries and Tools for Haskell

It also supports **hash table** operations based on the **HashTable** ... The definition of a basic foreign function **interface** for Haskell (FFI) is finished. ... www.haskell.org/libraries/ - 59k - Cached - Similar pages

Prospect: A Sampling System Profiler for Linux; Design ...

Finally, oprofile also keeps track of opened files in a **hash table** in kernel ...

The dass_gdb **wrapper** defines the following functions as its **interface**: ...

prospect.sourceforge.net/prospect_ols02.html - 50k - Cached - Similar pages

[PDF] USE OF THE GROUND SUPPORT EQUIPMENT OPERATING SYSTEM (GSEOS ...

File Format: PDF/Adobe Acrobat - View as HTML

mapped by the **hash table** to a reference to the function, that builds the corresponding command. **... instrument** using a **wrapper** function that specifies the **...** www.gseos.com/Gseos%20Paper%20RCSGSO5.pdf - Similar pages

2.5. Application Scenarios

python **Instrumentation** of a python application can be done automatically or ... the second scheme uses external **hash-table** lookup that relies on looking at ... www.cs.uoregon.edu/research/ tau/docs/newquide/ch02s05.html - 28k - Cached - Similar pages

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-30,GGLD:en&q=... 11/10/05